

ABSTRACT

A device, arrangement, and scanner are provided which are compact, reliable, and cost effective. The device is generally of the type in which a moving beam is scanned along a target object, and light reflected from the target object is 5 detected and analyzed by the device. The device is preferably mirrorless. In addition, the device preferably lacks an integrated scanning component which imparts motion to the beam. In this regard, the device is provided with means for interacting with a separate adjacent scanning component, as well as a flexible connection means.